INDEX TO VOLUME LXXIII

SUBJ	TECT	TC
SOD	1750 1	U

SUBJECTS	
Abnormal Phenomenon of Photographic Plates, An. Frank E. Ross Absolute Magnitudes among K Stars Brighter than the Sixth Apparent Magnitude as Determined from Parallactic and Peculiar Velocities,	PAGE 54
The Distribution of. Gustaf Strömberg	40
Fairley	125
William J. S. Lockyer TT Aurigae, Photometric and Spectrographic Orbits of. Alfred H. Joy	55
and Bancroft W. Sitterly	77
B Band, Due to Atmospheric Oxygen, in the Solar Spectrum, A Study of	
the Widths of the Lines in the. R. van der Riet Woolley	185
Bands in Comets, Raffety. N. T. Bobrovnikoff	61
Binaries, A Study of the Reflection Effect in Eclipsing. Eugene W. Pike	205
Bright Lines in Spectra of Stars of Class B, On the Origin of. Otto Struve 27 Canis Majoris, The Velocity-Curve and Spectral Variations of. Otto	94
Struve	301
Class B, On the Origin of Bright Lines in Spectra of Stars of. Otto Struve Columbium, with Preliminary Notes on Their Hyperfine Structure,	94
Temperature Classification of the Stronger Lines of. Arthur S. King.	13
Comets, The Raffety Bands in. N. T. Bobrovnikoff	61
Eclipsing Binaries, A Study of the Reflection Effect in. Eugene W. Pike Fraunhofer Lines, Note on the Interpretation of Spectrophotometric	205
Observations of Weak. R. van der Riet Woolley	194
H.D. 50138, The Spectrum of. Paul W. Merrill	348
AC Herculis, The Spectrum and Radial Velocity of. Roscoe F. Sanford.	364
Index	414
K Stars Brighter than the Sixth Apparent Magnitude as Determined from Parallactic and Peculiar Velocities, The Distribution of Absolute	4.4
Magnitudes among. Gustaf Strömberg	40
Manganese Lines in a Andromedae. Studies in Stellar Spectra. I. W. W.	
Morgan	104
Mass of Pluto, Positions, Orbit. Seth B. Nicholson and Nicholas U. Mayall	1
Michelson, Albert A	413
Molecular Spectra in Sun-Spots, An Investigation of. R. S. Richardson	216
Notice to Contributors	124

INDEX TO VOLUME LXXIII

SUBJ	TECT	TC
SOD	1750 1	U

SUBJECTS	
Abnormal Phenomenon of Photographic Plates, An. Frank E. Ross Absolute Magnitudes among K Stars Brighter than the Sixth Apparent Magnitude as Determined from Parallactic and Peculiar Velocities,	PAGE 54
The Distribution of. Gustaf Strömberg	40
Fairley	125
William J. S. Lockyer TT Aurigae, Photometric and Spectrographic Orbits of. Alfred H. Joy	55
and Bancroft W. Sitterly	77
B Band, Due to Atmospheric Oxygen, in the Solar Spectrum, A Study of	
the Widths of the Lines in the. R. van der Riet Woolley	185
Bands in Comets, Raffety. N. T. Bobrovnikoff	61
Binaries, A Study of the Reflection Effect in Eclipsing. Eugene W. Pike	205
Bright Lines in Spectra of Stars of Class B, On the Origin of. Otto Struve 27 Canis Majoris, The Velocity-Curve and Spectral Variations of. Otto	94
Struve	301
Class B, On the Origin of Bright Lines in Spectra of Stars of. Otto Struve Columbium, with Preliminary Notes on Their Hyperfine Structure,	94
Temperature Classification of the Stronger Lines of. Arthur S. King.	13
Comets, The Raffety Bands in. N. T. Bobrovnikoff	61
Eclipsing Binaries, A Study of the Reflection Effect in. Eugene W. Pike Fraunhofer Lines, Note on the Interpretation of Spectrophotometric	205
Observations of Weak. R. van der Riet Woolley	194
H.D. 50138, The Spectrum of. Paul W. Merrill	348
AC Herculis, The Spectrum and Radial Velocity of. Roscoe F. Sanford.	364
Index	414
K Stars Brighter than the Sixth Apparent Magnitude as Determined from Parallactic and Peculiar Velocities, The Distribution of Absolute	4.4
Magnitudes among. Gustaf Strömberg	40
Manganese Lines in a Andromedae. Studies in Stellar Spectra. I. W. W.	
Morgan	104
Mass of Pluto, Positions, Orbit. Seth B. Nicholson and Nicholas U. Mayall	1
Michelson, Albert A	413
Molecular Spectra in Sun-Spots, An Investigation of. R. S. Richardson	216
Notice to Contributors	124

INDEX TO SUBJECTS	415
Orbit, and Mass of Pluto, Positions. Seth B. Nicholson and Nicholas U.	PAGE
Mayall	I
and Bancroft W. Sitterly	77
Origin of Bright Lines in Spectra of Stars of Class B. <i>Otto Struve</i> Oxygen, in the Solar Spectrum, A Study of the Widths of the Lines in the	94
B Band, Due to Atmospheric. R. van der Riet Woolley. Photometric and the International Photovisual Systems between the Sixth and the Tenth Magnitudes, A Comparison of the Revised Har-	
vard. R. S. Zug	26
Reenan	118
tional. R. S. Zug	26
Mayall	I
Radial Velocity of AC Herculis, The Spectrum and. Roscoe F. Sanford	364
Raffety Bands in Comets. N. T. Bobrovnikoff	61
Reflection Effect in Eclipsing Binaries, A Study of the. Eugene W. Pike Reviews:	205
E. M. Atoniadi. La planète Mars (G. Van Biesbroeck)	296
Norman Lockyer (Clifford C. Crump)	58
S. Rosseland. Astrophysik auf atomtheoretischer Grundlage (Otto Struve) Richard Ruedy. Bandspectren auf experimenteller Grundlage (Andrew	298
Christy)	58
W. Ewart Williams. Applications of Interferometry (K. B.) Solar Spectrum, A Study of the Widths of the Lines in the B Band, Due to	297 .
Atmospheric Oxygen, in the. R. van der Riet Woolley	185
Spectra of Stars of Class B, On the Origin of Bright Lines in. Otto Struve	94
Spectra in Sun-Spots, An Investigation of Molecular. R. S. Richardson . Spectral Variations of 27 Canis Majoris, The Velocity-Curve and. Otto	216
Struve	301
Spectrographic Orbits of TT Aurigae, Photometric and. Alfred H. Joy and Bancroft W. Sitterly	77
Spectrohelioscope and Its Work, The. III. George E. Hale	379
Spectrophotometric Observations of Weak Fraunhofer Lines, Note on the	
Interpretation of R. van der Riet Woolley	194
Spectrum of H.D. 50138, The. Paul W. Merrill	348
Keenan	118
Spectrum and Radial Velocity of AC Herculis, The. Roscoe F. Sanford	364

INDEX TO SUBJECTS

	PAGE
	308
Stellar Spectra, Studies in Peculiar. I. The Manganese Lines in a	
Andromedae. W. W. Morgan	104
Sun-Spots, An Investigation of Molecular Spectra in. R. S. Richardson	216
Synthesis and Stellar Energy. I and II, Atomic. R. d'E. Atkinson 250 and	308
Titanium Comparison Spectrum as a Photometric Scale, The. Philip C.	
Keenan	118
Variable Lines of Hydrogen in the Spectrum of 52π Aquarii, Note on.	
William J. S. Lockyer	55
Velocity-Curve and Spectral Variations of 27 Canis Majoris. Otto Struve	301
Yerkes Actinometry, Second Series, Zone +75° to +60°. Arthur S. Fairley	125

INDEX TO VOLUME LXXIII

AUTHORS

AUTHORS	PAGE
Atkinson, R. d'E. Atomic Synthesis and Stellar Energy. I	
ATKINSON, R. D'E. Atomic Synthesis and Stellar Energy. II	308
BOBROVNIKOFF, N. T. The Raffety Bands in Comets	61
Burns, Keivin. Review of: Applications of Interferometry, W. Ewart Williams	297
CHRISTY, ANDREW. Review of: Bandspektren auf experimenteller Grundlage, Richard Ruedy	58
CRUMP, C. C. Review of: Life and Work of Sir Norman Lockyer, T. Mary Lockyer and Winifred L. Lockyer	58
FAIRLEY, ARTHUR S. The Yerkes Actinometry, Second Series, Zone +75°	
to +60°	125
Hale, George E., Spectrohelioscope and Its Work. III	379
JOY, ALFRED H., and BANCROFT W. SITTERLY. Photometric and Spectrographic Orbits of TT Aurigae	77
KEENAN, PHILIP C. The Titanium Comparison Spectrum as a Photometric Scale	118
King, Arthur S. Temperature Classification of the Stronger Lines of Columbium, with Preliminary Notes on Their Hyperfine Structure .	13
Lockyer, William J. S. Note on the Variable Lines of Hydrogen in the Spectrum of 52 π Aquarii	55
MAYALL, NICHOLAS U., SETH B. NICHOLSON. Positions, Orbit, and Mass of Pluto	I
MERRILL, PAUL W. The Spectrum of H.D. 50138	348
Morgan, W. W. Studies in Peculiar Stellar Spectra. I. The Manganese Lines in α Andromedae	104
NICHOLSON, SETH B., and NICHOLAS U. MAYALL. Positions, Orbit, and Mass of Pluto	1
PIKE, EUGENE W. A Study of the Reflection Effect in Eclipsing Binaries	205
RICHARDSON, R. S. An Investigation of Molecular Spectra in Sun-Spots	216

INDEX TO AUTHORS

	PAGE
Ross, F. E. An Abnormal Phenomenon of Photographic Plates	54
Sanford, Roscoe F. The Spectrum and Radial Velocity of AC Herculis	361
SITTERLY, BANCROFT W., and Alfred H. Joy. Photometric and Spectrographic Orbits of TT Aurigae	77
STRÖMBERG, GUSTAF. The Distribution of Absolute Magnitudes among K Stars Brighter than the Sixth Apparent Magnitude as Determined from Parallactic and Peculiar Velocities	40
STRUVE, OTTO. Review of: Astrophysik auf atomtheoretischer Grundlage,	40
S. Rosseland	298
Struve, Otto. On the Origin of Bright Lines in Spectra of Stars of Class B	94
STRUVE, OTTO. The Velocity-Curve and Spectral Variations of 27 Canis	
Majoris	301
VAN BIESBROECK, G. Review of: La planète Mars, E. M. Atoniadi .	296
WOOLLEY, R. VAN DER RIET. Note on the Interpretation of Spectro-photometric Observations of Weak Fraunhofer Lines	194
WOOLLEY, R. VAN DER RIET. A Study of the Widths of the Lines in the B Band, Due to Atmospheric Oxygen, in the Solar Spectrum	185
Zug, R. S. A Comparison of the Revised Harvard Photometric and the International Photovisual Systems between the Sixth and the Tenth	
Magnitudes	26

